Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of)	
)	
Notice of Proposed Rulemaking)	
18 FCC Rcd 13187, 13188 ¶1 (2003))	ET Docket No. 03-137
)	
And)	
)	
Service Rules for the Advanced Wireless Services)	WT Docket No. 12-357
H BlockImplementing Section 6401 of the)	
Middle Class Tax Relief and Job Creation Act of)	
2012 Related to the 1915-1920 MHz and)	
1995-2000 MHz Bands ¶53 footnote 95)	

To: Office of the Secretary

Federal Communications Commission

Washington, DC 20554

Reply Filed by: Kathryn K. Wesson

438 Wellington Drive

Charlottesville, Virginia 22903

kwesson@aol.com 434-984-1828

March 3, 2013

AFFIDAVIT OF KATHRYN K. WESSON

State of Virginia

Albemarle County

I, <u>Kathryn K. Wesson</u>, attest that my statements are true to the best of my knowledge.

Reply round for ET Docket No. 03-137 and WT Docket No. 12-357.

- 1. My name is Kathryn K. Wesson. My address is 438 Wellington Drive, Charlottesville, Virginia 22903.
- 2. I am a retired banker.
- 3. I am writing to urge you to take very seriously your responsibility for the health and safety of all citizens of the U.S.
- 4. Common sense alone tells us that radiofrequency (rf) radiation, something that goes through walls, is extremely dangerous to the human body. It is unthinkable that you are considering raising the safety limits for rf radiation.
- 5. There has been a lack of oversight on the proliferation of cell towers, antennas on every building, wifi in our children's schools, and smart meters on our homes. This should never have been allowed to happen.
- 6. Blanketing cities with radiation for internet access should be prohibited. Radiofrequency radiation is classified as possibly carcinogenic by the World Health Organization. What has happened to the Precautionary Principle? As the regulatory body, you MUST put much stronger limits on this insidious poison. Wireless is for convenience nothing more.
- 7. Apartment buildings in which each tenant has their own wireless internet should be prohibited because of the cumulative effect of the radiation strength. At this moment, I know of a child who is living in an apartment with a huge amount of rf radiation I know this because I took a measurement and that child has just been diagnosed with autism.
- 8. Colocation of more than one smart meter on the side of a wall also should be absolutely prohibited. In fact, all smart meters should be prohibited.
- 9. Health and safety must be considered when locating cell towers.

- 10. Weak safety limits have already seriously harmed many people, including the young and old. We are seeing a monumental increase in autism and Alzheimer's because this proliferation has not been controlled.
- 11. NBC Evening News recently broadcast a report on the alarming rise in metastatic breast cancer among young women. They constantly use their laptops, thinking they are safe because you are allowing it.
- 12. Anything that the wireless industry has to say about this issue should be thrown aside. Their comments are strictly for the benefit of their financial bottom line. In addition, nothing should be considered that is said by physicists and engineers, who use rf in their daily work and so are comfortable around it, but don't understand the biological effects.
- 13. I urge you to take very seriously the call to action by doctors and scientists all over the world. By not mandating much stronger rf radiation limits, you have allowed incalculable harm to all Americans, including the unborn. Think of the use of laptops that women put on their stomach during pregnancy. Think of the huge spikes of radiation going through the fetus.
- 14. Think of all the young children who are allowed to "play" with their parents' ipads and iphones. This is appalling to see.
- 15. It is incumbent upon you to make sweeping changes to radiofrequency radiation safety limits **NOW**, <u>based on biology</u>, <u>not physics</u>, to protect us. Otherwise, you are not doing your job.

Respectfully submitted by

Kathryn K. Wesson
438 Wellington Drive
Charlottesville, Virginia 22903
March 3, 2013